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CLAIMS

What is claimed is:

A sheet of material for use in arts and crafts comprising, in
combination:

a sheet of thin flexible foil for enhancing the visual characteristics of said arts and crafts material, said foil sheet comprising an applicator and a coating disposed upon said applicator; and

a sheet of thicker base material for underlying said foil sheet, said foil sheet substantially uniformly adhering to said base material to form said sheet of arts and crafts material, whereby the peeling away of said applicator from the base material sheet results in at least a portion of said coating from the sheet of foil being transferred onto the base material.

- 15 2. The sheet of material of Claim 1 wherein said base material is resiliently compressible.
 - 3. The sheet of material of Claim 1 wherein said base material is foam.

- 4. The sheet of material of Claim 1 wherein said base material is leather.
- 5 5. The sheet of material of Claim 1 further comprising means for adhering said foil sheet to said base material sheet.
 - 6. The sheet of material of Claim 5 wherein said adhering means is a pressure sensitive adhesive.

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- 7. The sheet of material of Claim 5 wherein said adhering means is a heat sensitive adhesive.
- 8. The sheet of material of Claim 1 wherein the visual appearance of said sheet of arts and crafts material is unaltered when wet.
 - 9. The sheet of material of Claim 1 wherein said arts and crafts material is water resistant.

10. A method for manufacturing a sheet of material for use in arts and crafts, said method comprising the steps of:

providing a sheet of base material;

applying an adhesive to a surface of said sheet of base material;

substantially uniformly adhering a sheet of foil comprising an applicator and a coating to said surface of said base material;

peeling said applicator from said base material sheet; and in response to said peeling step, transferring the coating of said foil

sheet to said base material sheet.

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- 11. The method of Claim 10 further comprising the step of removing a portion of said sheet of arts and crafts material and securing said portion to a fishing hook.
- 12. The method of Claim 10 further comprising the step of exposing said arts and crafts material to water and maintaining the visual appearance of said arts and crafts material following said exposure to water.

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- 13. The method of Claim 12 wherein said step of exposing said arts and crafts material to water comprises immersing said arts and crafts material in water.
- 5 14. An arts and crafts material having a coated surface coated in accordance with the process of Claim 10.
 - 15. A kit of arts and crafts material, said kit comprising a plurality of sheets of arts and crafts material, each said sheet of material comprising a base material and a sheet of foil, each said sheet of foil comprising an applicator and a coating disposed upon said applicator at least a pair of said sheets of foil visually distinguishable from one another based on color, said sheets of foil substantially uniformly adhered on said base materials, respectively.

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- 16. A fishing fly for fly fishing comprising:
- a hook; and

a body coupled to said hook, at least a portion of said body comprising a coating substantially uniformly overlying a base material, said coating on

said base material having been derived from peeling away a disposable applicator from a sheet of foil.

- 17. The fishing fly of Claim 16 wherein said base material is5 resiliently compressible.
 - 18. The fishing fly of Claim 16 wherein a plurality of portions of said base material having said coating are coupled together on said hook to define a segmented body of said fishing fly.

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19. The fishing fly of Claim 16 wherein said coating has been provided by a portion of said sheet of foil adhesively secured to said base material having been peeled away from said sheet of base material.

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20. The fishing fly of Claim 16 wherein the visual appearance of said fishing fly is unaltered when wet.